Detection of Emotions and mood using IoT, Android and Machine Learning

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ABSTRACT

Understanding human thoughts since times always remained a mysterious challenge for the scientific discipline as is the circumstance with the emotions of human beings. The numerous techniques of Emotion detection has already been discovered, one among which we here have discovered is the detection of emotion which is here done using internet of things (IoT) and Machine learning technique. This paper is being proposed to present the scheme and execution of a emotion detection application, that has been calculate to detect the emotion and mood of a person for examining the triad physical constraints (temperature, pulsate, motion and skin electro-conductance) by means of algorithm that is related machine learning that is being trained with data set provided by an application called to be a mood detector. This application is tested redundantly unless the result which is produced by a learning algorithm that is confirmed to 100%, as a consequence affirming that the algorithms of machine learning offers the accurate results. An application coordinates a recommendation of music framework that recommends the client to pin their ears back to the vague music, which has been created to the recognized emotion. In this paper, we design a probabilistic data collection mechanism and on the collected data we perform a correspondence analysis. Finally we design a statistical model to anticipate the human temperament and recommend a music playlist in accordance with their current temperament.

Keywords : Internet of Things (IoT), GSR sensor, Motion sensor, Temperature and Humidity sensor.

I. INTRODUCTION

The emotions always characterize the specific mood of a particular individual. Emotions will affect a person's behavior and temper. They can identify the nature of an individual that is firmly related by sensory methods. As defined by Daniel Schacter, the emotions can be categorized in both positive and negative aids that are linked with a specific form of psychosomatic action. In this environment, the affinity is the knowledge that has skewed mainly for mounting app’s which escalates for ease of an individual, that interface amongst individuals and processors. The whole enchilada turn into the preoccupied of the applications related to mobile. The drive was to only progress a real-world applications of android mobile which finds the frame of mind of an individual, on the bases of numerous vital body constraints clustered commencing from the detectors. Furthermore, the recommendation is
provided to the respective emotional state of an individual. Based on the medical science and sensibility, the emotional states are formed using the similar significant sensory method that effects all the parts of human creature, accordingly suppose an individual found to be undergoing with dissimilar types of tempers, then rise or drop in the oxygen ranks in the body takes place. This mechanisms like an involuntary process. A set of investigators has found that the heat fluctuates in the body based on the annoyance faced by a person owing with the reaction and sensations. Moreover, the study can be recommenced by the figure of a particular individual presenting alterations of heat within dissimilar tempers. Former studies bring together the emotional states and generate prototypes which measure the temperaments which in turn fit in some classes. The streamlined structure is applied in this paper to launch probable core moods which are Happy, Sad, Angry Depression and Surprise.

### II. RELATED WORK

Related work is depicted in Table 1:

<table>
<thead>
<tr>
<th>Serial no.</th>
<th>First Author</th>
<th>Description of technology designed and Year</th>
<th>Strengths of technology</th>
<th>Limitations of technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Lee Anna Clark</td>
<td>Development and validation of brief measures of positive and negative affect: The PANAS Scales</td>
<td>Reliable, have excellent convergent or discriminant properties</td>
<td>Sensitive to fluctuations in mood</td>
</tr>
<tr>
<td>02</td>
<td>C. Ferraris</td>
<td>Evaluation of finger tapping test accuracy using the leap motion and the intel real sense sensors(2015)</td>
<td>Low cost &amp; provides accuracy</td>
<td>Show difficulties in reconstructing the fingertip trajectories &amp; Is not sufficient for a reliable reconstruction of FT trajectories</td>
</tr>
<tr>
<td>03</td>
<td>Azeez Olusegun Odumosu</td>
<td>Creation of an infrastructure of intelligent objects that sensorize the campus classrooms(2017)[3]</td>
<td>Don’t require large amount of resources &amp; Require low power.</td>
<td>Functionalities implemented i.e. the calibration of the sensors are not accurate.</td>
</tr>
<tr>
<td>04</td>
<td>Andreas Aspernäs</td>
<td>IDS on Raspberry Pi: A Performance Evaluation(2015)[4]</td>
<td>Lightweight and uses low system resources.</td>
<td>Memory capacity is limited.</td>
</tr>
</tbody>
</table>
### III. PROPOSED MODELING

The purpose is to develop an application in android mobile that determines the mood of an individual is considered to be the key purpose that depends on the numerous crucial bodily constraints that are taken by the detectors. A progression of spotting the mood of a person is the key purpose of this project, which is one among the crucial and basic advancement. Once done with detecting the mood, if a person is not in a normal state than the application provides the obliging measure by recommending a music system which helps in bringing back mood to a normal state. This project initiates with developing the model which finds the temperament of an individual with the help of numerous sensory detectors. The Galvanic skin response (GSR) sensor, temperature detector and a motion sensor provides data to temperament detector application. By the approach
of client-server using the Internet of Things (IoT) and Android platform the development of application is done. To detect the mood of a user so that it helps if a detected mood is stressed than to calm down to normal mood, by which the user can take care of his health if the user is a patient who has some heart related diseases. The problem statement is to detect the probable four moods: Happy, Sad, Angry, Depression and Surprise. The proposed determines the mood of an individual by developing an application named as mood detector, the triad sensors provides the crucial physical parameters. Additionally, a recommender system with music, songs, videos, quotes, etc. are provided by this application depending on the current temporal state which is detected by this application. Functional requirements are the standard equipment that the client expects from software. The functionality that the system should deliver is,

- Receive data from the sensors.
- Analyzing the collected data.
- Classify the data set.
- Identify the emotional state.
- Recommend the music list for detected mood.

We have used the K-means clustering algorithm for clustering the sensor data which is based upon the Euclidian distances and a cluster head selection to be influenced by left over energies of the nodes, it is being principally constructed. The node which is at the center gathers a data set related to ID of a node, the position and a residual energy of all the nodes and also stocks the data in the list in a central node. Further on collecting this data set from each and every node which initiates in carrying out the algorithm of clustering (k-means clustering algorithm). The pseudo code for K-means clustering algorithm:

```
Input: k (the number of clusters),
D (a set of data points)
Method:
1. Arbitrarily choose k objects from D as the initial cluster centers;
2. (re)assign each data point to the cluster to which it is the most similar, based on the mean value of the objects in the cluster;
3. Update the cluster means, i.e., calculate the mean value of the objects for each cluster;
4. Repeat steps 2 and 3 until no change;
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Figure 1: System Architecture

Figure 1 shows the system architecture in which the data is collected from the user wearing sensors that may be Galvanic skin response (GSR) sensor, Temperature & Humidity sensor and motion sensor, the sensor data is forwarded to the Android phone using Bluetooth module, using which the mood is detected, the communication between the android phone n server is done using internet to recommend the Music playlist to the user. Our proposed system has the following modules:

A. Module 1: Registration Module
This is the first module of our system. In this module the user of the body sensor network should register in the smart phone using the android app while registering user enters the relevant personalized info such as User ID, PINCODE, Name, E-mail Id, Mobile Numbers. The details used in registration are forwarded to a database.

B. Module 2: Data Collector Module
In this module the info is collected from a collection of sensors or detectors. The data which is collected is
than sent to a server. This sensors used in this project are galvanic skin response (GSR) sensor, motion detector, temperature detector. The detectors are connected from an Arduino board and the details of the data collected by the server transferred using Bluetooth.

C. Module 3: Server Module
The server manages the resources at one end and to the other end admin. The mood detector recommends the music playlist from the server. The user can browse the resources to their respective mood which is detected by the mood detector.

D. Module 4: Application Module
The application module is the user assistance module for the user interface directly. The application provides the assistance to the user to analyze the mood of a person and recommend the music playlist.

IV. EXPERIMENTAL SETUP

The hardware setup of our proposed solution consists of Arduino board to which connect Bluetooth HC-05, different sensors like GSR sensor, Temperature & Humidity sensor and motion sensor for collecting data by physical parameters from user. The hardware setup of IoT devices are shown in figure 2.

![Figure 2: Hardware setup of IoT devices.](image)

V. RESULTS AND DISCUSSION

In our approach first we have collected the data from physical parameters of the user with the help of various sensors like GSR sensor, Temperature & Humidity sensor and Motion sensor then we have paired the android phone with the Bluetooth. Next the user can register and login to find the mood into the mood detection application. The recommendation system is provided to the user for the various mood types.

![Figure 3: The uploading of music playlist for a particular mood.](image)

Figure 3 shows the process of browsing the video for a particular mood which is provided in the category followed by clicking on upload button to upload a particular video.

![Figure 4: Sensor data is collected and displayed.](image)
Figure 4 shows the sensor data which is collected from the sensors are being displayed accordingly.

Figure 5 shows that the mood is detected for that particular sensor data.

Figure 6 shows the recommended video from the music playlist system for the respective mood.

VI. CONCLUSION AND FUTURE SCOPE

An application for detecting the mood and emotions of a person is designed, by examining the physical parameters (temperature, pulsate, skin electro-conductivity and motion). Using IoT (Internet of things) sensors or detectors the data is collected and using Machine Learning Algorithm the data is classified and trained. This mobile application is being tested repeatedly until and unless the results produced by a learning algorithm (K-means clustering algorithm) is validated to 100%, thus approving that a Machine Learning Algorithms delivers accurate output.

The computing devices can be enhanced to achieve minor dimension, with the goal that it can be worn on the wrist, like fitness wrist trinkets or bracelets designed for sportspersons. This application can also be protracted out on other platforms, for example, web platforms or iOS. In addition, a music data base can also be protracted to a richer play-list, and this application can be reassessed to recommend things in diverse arenas like books, motion pictures, movie theaters, events or amusement places.

VII. REFERENCES

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3. Azeez Olusegun Odumosu, “Creation of an infracture of intelligent objects that sensorize the campus classrooms”, UPC eetac, 22 June 2017.


